Use Attainability Analysis

for

WBID 0478 Grantham Creek

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

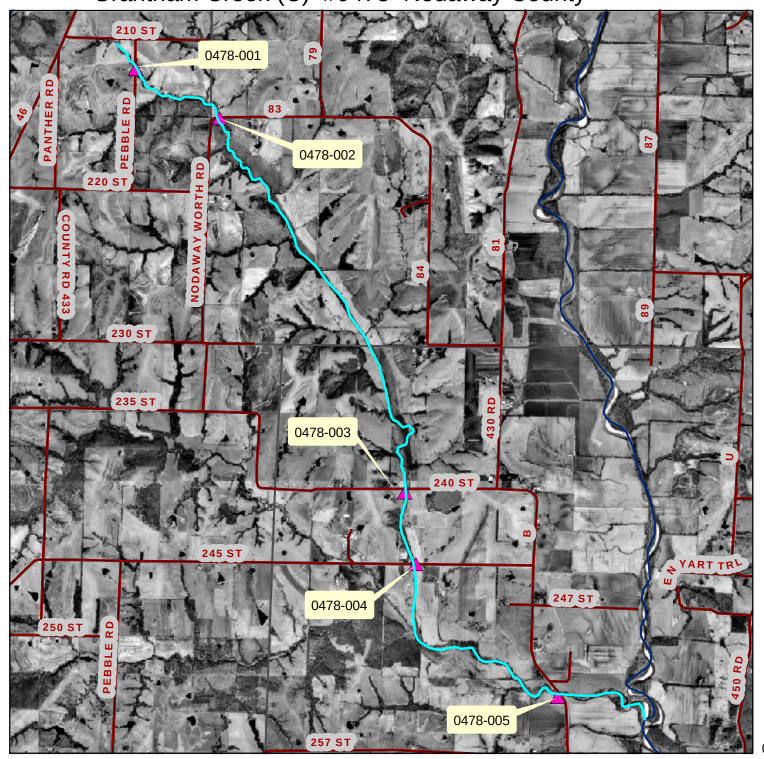
RECEIVED

Data Sheet A - Water Body Identification

2005 JUN 23 AM 7: 06

	WATER PROTECTION PROGRA
Water Body Name: (from USGS 7.5' quad) Granthan Creek	
8-digit HUC: 10280101	
Missouri WBID #: 0478	
County: NODAWAY / WORTH / GENTRY	
Upstream Legal Description:	
Downstream Legal Description:	<u> </u>
Upstream Coordinates: (UGS 84, ddd.ddddd) 40. 468 7 3 - 9 4. 61 7 6 4	
Downstream Coordinates: (UGS 84, ddd.ddddd) 46.35339 - 94.56300	
Discharger Facility Name(s):	
Discharger Permit Number(s):	
Number of Sites Evaluated: S	
Name of Surveyor and Telephone Number: Rechard Dechara 573/200	- 7215
Organization: DNR-WPP	
Position: 5Tm 132010535T	
the undersigned, hereby affirm to the best of my knowledge, that all informat	ion reported on this UAA
atasheet is true and accurate.	
igned: Parle: 10/22/0	\S

Grantham Creek (C) #0478 Nodaway County





Legend

Roads
Classified Waterbodies

0 0.25 0.5 1

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: 02	178-001		Site Location De	escription:	
Site GPS Coordinates:	10-40-873-94	.G1764	PEBBLE	SD 38	
Date & Time: 6/20) mrs.	Facility Name:		
Personnel:)		Permit Number:		
Current Weather Condi	tions: マセ		Weather Conditi	ons for Past 7 days 🔍 👡 👡	- Cleure last b da
Photo Ids: Upstream:	00-0915 Dow	vnstream: 🔾			
ises Observed*:					
☐ Swimming	☐ Skin diving	□ so	CUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	□Во	oating	☐ Wading	☐ Rafting
☐ Hunting		□ Fis	shing	☑ None of the above	Other:
	ber of individuals rec		,		
	, , , , , , , , , , , , , , , , , , ,			ises. Attach photos of evide	nce or unusual
urrounding Condition	, , , , , , , , , , , , , , , , , , ,	promote or in			nce or unusual
surrounding Condition	ons*: (Mark all that	promote or in	npede recreational t	uses. Attach photos of evide	·
Surrounding Condition to the condition of interest.)	ons*: (Mark all that)	promote or in	npede recreational u onservation lands al forests	uses. Attach photos of evide: □ Urban areas □ Nature trails	☐ Campgrounds ☐ Stairs/walkway
Gurrounding Condition iems of interest.) City/county parks Boating accesses No trespass sign	Playgrounds □ State parks □ Fence	promote or in	npede recreational u onservation lands al forests	uses. Attach photos of evide: □ Urban areas □ Nature trails	☐ Campgrounds
ourrounding Conditions of interest.) City/county parks Boating accesses	Playgrounds □ State parks □ Fence	promote or in MDC c Nations	npede recreational u onservation lands al forests	uses. Attach photos of evide: □ Urban areas □ Nature trails	☐ Campgrounds ☐ Stairs/walkway
Surrounding Condition ems of interest.) City/county parks Boating accesses No trespass sign	ons*: (Mark all that) □ Playgrounds □ State parks □ Fence	promote or in MDC c Nations Steep si	npede recreational u onservation lands al forests opes	Urban areas □ Nature trails □ Other: Runcul	□ Campgrounds □ Stairs/walkway Crops/Frehur Elent

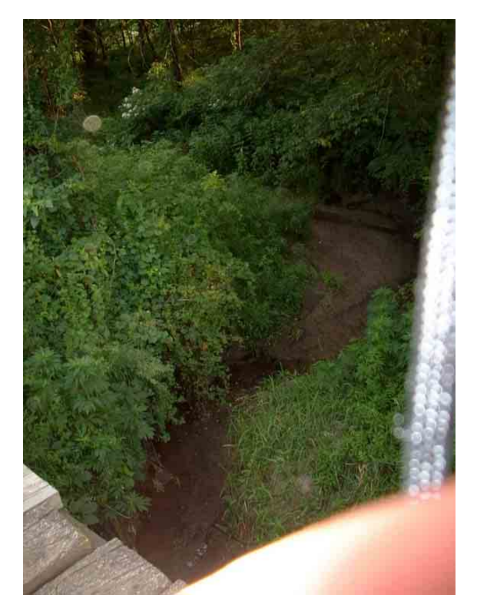
Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

September 29, 2004 Page 18

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Page Two - Data Sheet B for WBID # ○478-∞1:

tream Morph Upstream V		ical Din	nension:	s:								
	/idth (ft):		Lengti		1	Avg. De	pth (ft)	:	M	lax. Depth	(ft):	
GrRun W	/idth (ft):	ι'	Length	بي (ft):	5' '	Avg. De	pth (ft)	١.٥٠ :	N	lax. Depth	(R):	۵.۱
☐ Pool W	Vidth (ft):		Length		-	Avg. De	pth (ft)	:	N	lax, Depth	(ft):	
☑ Flow Pi	resent?	⊡ Yes	□ No]	Estimat	ed (ft³/s	۵۵): در ر	- F %			
Downstream	n View Pl	ivsical l	Dimensi	ions:								
	Vidth (ft):	<u>,</u>	Lengti			Avg. D	epth (ft)	:	Ν	Max. Depth	(ft):	
Ø Run W	Vidth (ft):	١,	Lengti	h (ft):	۵'	Avg. D	epth (ft)	٠ ؞٥.	ı N	/lax. Depth	(ft):	5.1
□ Pool W	Vidth (ft):	·	Lengt	h (ft):		Avg. D	epth (ft)	:	N	/lax. Depth	(ft):	
☑ Flow P	resent?	⊡ Yes	□ No			Estimat	ed (ft³/s	ec): 人	\ c &s			
ubstrate*: (T	hese values lobble		dd up to 1 Gravel	00%.) '₹≎_	% Sand		30	% Silt	10%	Mud/Clay		% Bedrock
Vater Charac		: (Mark a	ill that app		☐ Che	mical		None		Other:		
Color:		lear			☐ Gra] Milky		Other:		
Bottom Depo		ludge				sedim		None		Other:		
Surface Depo		•	□ Sc	eum	☐ Foa	m		Y None		Other.		_
comments: Pl This information omprehensive un ecision on the re-	is not to be	used sole	ely for rer condition	noval of a	recreation	nal use o	iesignat	ion but rat	her is to p	provide a m	ore	
, the undersignatasheet is tr	gned, her	eby affi	rm to tl	point to cor	nditions ti	owled	ge, th	analysis o	r that eff ormatic	ect another	use.	this UAA





Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID#: OH	15-003			Site Local	tion Des	scription:	
Site GPS Coordinates:		94.60	ๆลร	CO 83%	d Reas	3E	
Date & Time: 6/20/0	5 1940	O hrs		Facility N			<u> </u>
Personnel:			*** *****	Permit No	unber:		"
Current Weather Conditi	ions: PC			Weather (Conditio	ons for Past 7 days: 🎗 🚓 👊	-Clear last bda
Photo Ids: Upstream:	6-001.3	Downstre	eam: \oo		Other:		
				_			
Jses Observed*:	C are in					G Tables	U Water skiller
☐ Swimming	Skin divi		 	UBA diving	}	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	3	☐ Bos	ating			Rafting
☐ Hunting	☐ Trapping		☐ Fisl			None of the above locumentation of evidence	☐ Other:
-	ns*: (Mark all	that prom	ote or im	ipede recreat	tional us	ses. Attach photos of eviden	nce or unusual
-	ns*: (Mark all			pede recreation 1		ses. Attach photos of evider Urban areas	nce or unusual
tems of interest.)		ınds 🗆		nservation 1		1	1
tems of interest.) City/county parks	☐ Playgrou	inds 🗆	MDC co	onservation 1		☐ Urban areas	☐ Campgrounds
tems of interest.) ☐ City/county parks ☐ Boating accesses ☐ No trespass sign	☐ Playgrou ☐ State par	inds 🗆	MDC co	onservation 1		☐ Urban areas ☐ Nature trails	☐ Campgrounds
tems of interest.) ☐ City/county parks ☐ Boating accesses ☐ No trespass sign	☐ Playgrou ☐ State par	inds 🗆	MDC co	onservation 1	ands	☐ Urban areas ☐ Nature trails	☐ Campgrounds
☐ Boating accesses ☐ No trespass sign Evidence of Human U	☐ Playgrou ☐ State par ☐ Fence	inds	MDC co	onservation 1 l forests opes	ands	☐ Urban areas ☐ Nature trails ☐ Other: Fural	☐ Campgrounds ☐ Stairs/walkway

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

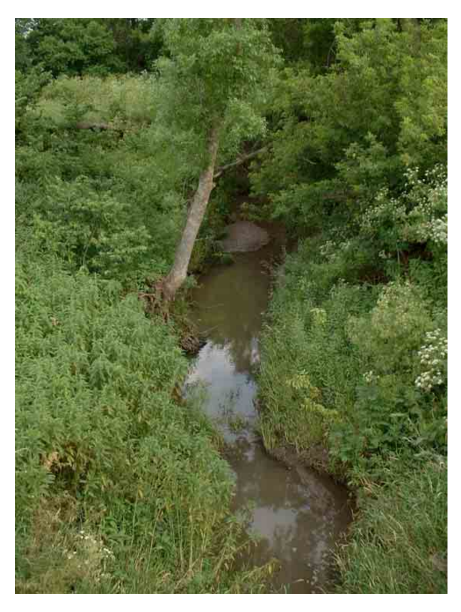
September 29, 2004 Page 18

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Page Two - Data Sheet B for WBID # 0478-002:

eam Morpholo Jpstream Viev		mensions:				
∃ Riffle Widt	•		Avg. Depth (ft): 0.1	Max. Depth (ft)	0.2
	ı (ft):	Length (ft):	Avg. Depth (Max. Depth (ft)	
Pool Widt	ı (ft): 3'	Length (ft):	Avg. Depth (ft): 0.5	Max. Depth (ft)	j_0
☑ Flow Prese	nt? ⊠ Yes	□ No	Estimated (ft		િક	
Downstream V	iew Physical	Dimensions:				
	h (ft): \(\frac{1}{4}\)		Avg. Depth (ft): O.1	Max. Depth (ft)	0.1_
□ Run Widt	h (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft)	
₽ Fooi Widt	h (ft): ريا	Length (ft):	స్తార్ Avg. Depth (ft): 0,5'	Max. Depth (ft)	٠.۵
Flow Press	nt? ☑ Yes		Estimated (ft		ારિક	
% Cobl uatic Vegetati	on*: (note amo	ount of vegetation or	algal growth at the asse	ssment site)		
uatic Vegetati ater Character Odor:	istics*: (Mark	c all that apply.)	☐ Chemical	☑None	Other:	
uatic Vegetati ater Character Odor: Color:	istics*: (Mark	c all that apply.) Musky Green	☐ Chemical ☑ Gray	☑ None ☐ Milky	Other:	
uatic Vegetati ater Character Odor:	istics*: (Mark	c all that apply.)	☐ Chemical	☑None		
der Character Odor: Color: Bottom Deposit: Surface Deposit: imments: Please his information is information is information is information is information on the recreation on the recreation on the recreation on the recreation of the undersigned tasheet is true	istics*: (Mark Sewage Clear Sludge Oil e attach addinot to be used sestanding of wattion use analysist, hereby af and accurate	all that apply.) Musky Green Solids Soum tional comments olely for removal of er conditions. Consist but may point to confirm to the best etc.	☐ Chemical ☑ Gray ☑ Fine sediments	None None None None nation from intention but rathe in is not intendent analysis or that all information	Other: Other: Other: Other: ryiews) to this for is to provide a more ad to directly influence that effect another use	e a on this UAA





Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID#: 04	78-887	•	Site Location	on Descrip	ion:	
Site GPS Coordinates:	.PP- 10EFE.01	58243		338	540° 340°	" 5T BR
Date & Time: 6/20/	09 184	0 Wrs.	Facility Na	me:		
Personnel: 20			Permit Nun			
Current Weather Condition	- 15 miles		Weather Co	onditions fo	or Past 7 days: Rase	- Cleux 1954 lodays
Photo Ids: Upstream:	Dov	ınstream: 10	9-9010	Other:		
Uses Observed*:						
☐ Swimming	☐ Skin diving	Пзс	UBA diving		Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	□ Bo			Wading	Rafting
·			<u> </u>			
☐ Hunting	☐ Trapping	☐ Fist		<u> </u>	None of the above	Other: of recreational uses, etc.)
Surrounding Condition	IS*: (Mark all that ¡	promote or im	pede recreation	onal uses. A	Attach photos of evide	nce or unusual
☐ City/county parks	☐ Playgrounds	☐ MDC co	nservation lan	ıds 🗆	Urban areas	☐ Campgrounds
☐ Boating accesses	☐ State parks	☐ National	forests		Nature trails	☐ Stairs/walkway
☐ No trespass sign	☑ Fence	☐ Steep slo	pes	₩.	Other: Rural - C.	bone 1 2 mute paggo
Evidence of Human Us	e*:					
Roads	☐ Foot paths/pri	nts 🖸 I	Dock/platform		Livestock Watering	☐ RV / ATV Tracks
☐ Rope swings	☐ Camping Sites	5 O F	ire pit/ring		NPDES Discharge	☐ Fishing Tackle
☐ Other:						, ,
	······································					

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

September 29, 2004

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Page Two - Data Sheet B for WBID # ত্র্যার - জন্ম

am Morpholog pstream View	i ilyatetti Dii					
☐ Riffle Width	· · · · · · · · · · · · · · · · · · ·	Length (ft):	Avg. Depth (ft):	Max. Depth (ft)	 '
Run Width Width No. 10 Per Properties No. 10 Per	ft): 6'	Length (ft):	Avg. Depth (ft): O.1	Max. Depth (ft)	0.2
□ Pool Width		Length (ft):	Avg. Depth (ft):	Max. Depth (ft)	:
Flow Present	? ⊡Yes	□ No	Estimated (ft	³/sec): < \ <	<u> </u>	
ownstream Vic	w Physical	Dimensions:			<u></u>	
□ Riffle Width	(ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft)	:
© Run Width	(ft): \o'	Length (ft):	300 Avg. Depth (ft): 0-1	Max. Depth (ft)	0.2
□ Pool Width	(ft):	Length (ft):	Avg. Depth ([ft):	Max. Depth (ft)	:
Flow Presen	7 🗆 Yes	⊿ No	Estimated (ft	3/sec):	·	,
ostrate*: (These % Cobble		add up to 100%.) 6 Gravel 70	% Sand 30	% Silt \	% Mud/Clay	% Bedrock
uatic Vegetatio	1*: (note amo	unt of vegetation or	algal growth at the asse	essment site)		
nter Characteri	stics*: (Mark	all that apply.)			□ Other	
iter Characteri	stics*: (Mark ☐ Sewage	all that apply.)	☐ Chemical	(3 None	Other:	
iter Characteri Odor: Color:	stics*: (Mark ☐ Sewage ☐ Clear	all that apply.) Musky Green	☐ Chemical	© None	Other:	
iter Characteri	stics*: (Mark ☐ Sewage	all that apply.)	☐ Chemical	(3 None		
nter Characteri Odor: Color: Bottom Deposit: Surface Deposit: mments: Please his information is no norehensive unders ision on the recreat the undersigned tasheet is true a	Sewage Sewage Clear Sludge Oil attach addit to be used so anding of wate on use analysi , hereby aff	all that apply.) Musky Green Solids Seum tional comments blely for removal of er conditions. Cons s but may point to confirm to the best e.	☐ Chemical ☐ Gray ☐ Fine sediments ☐ Foam (including information of my knowledge,	Milky None None None Interpretation but rather on is not intende ther analysis or that all infor	Other: Other: Other: rviews) to this for is to provide a more d to directly influent at effect another us	e ce a e.
odor: Color: Bottom Deposit: Surface Deposit: Imments: Please his information is nonprehensive undersision on the recreate	Sewage Sewage Clear Sludge Oil attach addit to be used so anding of wate on use analysi , hereby aff	all that apply.) Musky Green Solids Seum tional comments blely for removal of er conditions. Cons s but may point to confirm to the best e.	☐ Chemical ☐ Gray ☐ Fine sediments ☐ Foam (including information of my knowledge,	□ Milky □ None □ None □ None tion from intendent in not intendent infor	Other: Other: Other: rviews) to this for is to provide a more d to directly influent at effect another us	e a e. l on this UAA

0478_003_US



0478_003_DS



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

	Missouri WBID #: Q 41	8-066 00°	1		Site Location		emption:	1
Ī	Site GPS Coordinates: 40	36571	588	sa S	345** 3 45 **	≸ 57	1315	
ľ	Date & Time: Ob/201	o5 1900			Facility Na			
Ī	Personnel: Q				Permit Nun	iber:		
Ī	Current Weather Condition	ms: Clear			Weather Co	nditio	ns for Past 7 days: 🎧 👡 👞	- Chewa last below
	Photo Ids: Upstream:	Do-0011	wnstrea	am: voc		Other:]
Use	es Observed*:							
	Swimming	☐ Skin diving		U SCI	BA diving		☐ Tubing	☐ Water skiing
	☐ Wind surfing	☐ Kayaking		☐ Boa	ting		☐ Wading	☐ Rafting
	☐ Hunting	☐ Trapping		☐ Fish			None of the above ocumentation of evidence	☐ Other:
	rrounding Condition	S*: (Mark all that	promo	ote or im	pede recreation	onal us	es. Attach photos of evider	ice of unusual
	☐ City/county parks	☐ Playgrounds		MDC cor	nservation la	ıds	☐ Urban areas	☐ Campgrounds
	☐ Boating accesses	☐ State parks		National	forests		☐ Nature trails	☐ Stairs/walkway
	☐ No trespass sign	© Fence	91	Steep slo	pes		B'Other: Runal - R	Powcesp / Parture
Ev	idence of Human Us	e*:						
	☑ Roads	☐ Foot paths/ps	ints		ock/platform	l	☐ Livestock Watering	☐ RV / ATV Tracks
	☐ Rope swings	☐ Camping Sit	cs	□F	ire pit/ring	•	☐ NPDES Discharge	☐ Fishing Tackle
	☐ Other:							

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

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Page Two – Data Sheet B for WBID # 04718 - 202

esent?	Length Length Yes No Sical Dimens	n(ft): 300'	Avg. Depth (ft): Avg. Depth (ft): Estimated (ft ³ /se	0.1	Max. Depth (ft):	
esent?	Yes 🗹 No				Max. Depth (ft):	0.2
View Phys	· · ·		Estimated (ft³/se			
	ical Dimens					
	NEAL DIMENS	inne'				
	Lengt		Avg. Depth (ft):		Max. Depth (ft):	
idth (ft):	Lengt	h (ft): 300'	Avg. Depth (ft):	0.1	Max. Depth (ft):	0.2
		h (ft):	Avg. Depth (ft):		Max. Depth (ft):	
resent?	Yes 🖾 No		Estimated (ft ³ /so	ec):		
			d 35	% Silt Lo	% Mud/Clay	% Bedrock
atton (note	amount or vege	Catton of eight gro	Will at the above			

sit: 🔲 Oil	□s	cum	em	None	U Other:	
is not to be us	sed solely for re	moval of a recreations. Consequently,	onal use designat	ion but rather is t is not intended to	to provide a more	e a
creation use ar						
	y affirm to t	he best of my k	mowledge, the			
	hese values shooble ation*: (note ation*: (note Sew Cles Sit:	resent?	these values should add up to 100%.) Sobble	These values should add up to 100%.) The should be used solely for removal of a recreational use designation and to be used solely for removal of a recreational use designation.	Length (ft): Avg. Depth (ft): resent? Yes No Estimated (ft³/sec):	Avg. Depth (ft): Avg. Depth (ft): Max. Depth (ft):



0478_004_DS



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID#: O	78- 00S		Site Location	Description:	
Site GPS Coordinates:		4.56300	Husy B	BR	
Date & Time: 6/20	65 1820		Facility Name		
Personnel: R			Permit Numbe		
Current Weather Cond	itions: Clowre		Weather Cond	itions for Past 7 days: 🎧	o- Cleur last 6 day
Photo Ids: Upstream:	Dov	vnstream: Vo			
Uses Observed*:					
☐ Swimming	☐ Skin diving	□ so	CUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	□В	osting	□ Wading	☐ Rafting
☐ Hunting	☐ Trapping	□ Fi	shing	None of the above	☐ Other:
Describe: (include nun					
Surrounding Condition	ns*: (Mark all that	promote or iz	mpede recreationa	l uses. Attach photos of evide	ence or unusual
Surrounding Condition terms of interest.)	ons*: (Mark all that	- T	mpede recreationa		ence or unusual
Surrounding Condition	· · · · · · · · · · · · · · · · · · ·	- T	onservation lands		1
Surrounding Condition terms of interest.)	☐ Playgrounds	□ мос	onservation lands	☐ Urban areas	☐ Campgrounds ☐ Stairs/walkway
Surrounding Condition tems of interest.) City/county parks Boating accesses	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDC o	onservation lands	☐ Urban areas	☐ Campgrounds ☐ Stairs/walkway
Surrounding Condition tems of interest.) City/county parks Boating accesses No trespass sign	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDC o	onservation lands	☐ Urban areas	☐ Campgrounds ☐ Stairs/walkway
Surrounding Condition tems of interest.) City/county parks Boating accesses No trespass sign Evidence of Human I	☐ Playgrounds ☐ State parks ☐ Fence Jse*:	MDC o	onservation lands al forests lopes	☐ Urban areas ☐ Nature trails ☐ Other: Rucal - C	☐ Campgrounds ☐ Stairs/walkway

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

September 29, 2004 Page 18

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Page Two - Data Sheet B for WBID #ত্রন্তঃ:

□ Riffle Width	ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):	
Cr _{Run} Width	ft): 🔓	Length (ft):	Avg. Depth ((ft): Q. 1	Max. Depth (ft):	0.5
□ Pool Width	ft):	Length (ft):	Avg. Depth ((tt):	Max. Depth (ft):	
ゴFlow Present	? ⊡^Yes	□ No	Estimated (ft	³ /sec):	٠.45	
172	DL	Dimensiona				
Downstream Vic □ Riffle Width		Length (ft):	Avg. Depth ((ft):	Max. Depth (ft):	
Run Width			Avg. Depth (Max. Depth (ft):	0.3
☐ Pool Width		Length (ft):	Avg. Depth (Max. Depth (ft):	
Flow Presen		Ø No	Estimated (fl			
strate*: (These			·		,	
% Cobble	9/	Gravel 86	% Sand つる	% Silt	% Mud/Clay	% Bedro
triamendons	5		algal growth at the asse	essment site)		
Characteris	5 tics*: (Mark	all that apply.)			C Other:	
Teles Englished Feles Englished inter Characteris Odor:	fics*: (Mark	all that apply.)	☐ Chemical	☑ None	☐ Other:	
Tele-Eldens ter Characteric Odor: Color:	5 tics*: (Mark □ Sewage ☑ Clear	ali that apply.) Musky Green	☐ Chemical	☑ None	Other:	
Teles Englished Feles Englished inter Characteris Odor:	fics*: (Mark	all that apply.)	☐ Chemical	☑ None		
ter Characteris Odor: Color: Bottom Deposit: Surface Deposit: ruments: Please is information is no aprehensive underst ision on the recreati	tics*: (Mark Sewage Clear Sludge Oil attach addit t to be used so anding of wate on use analysis, hereby affi	all that apply.) Musky Green Solids Soum fonal comments lely for removal of r conditions. Consistent may point to continuous to the best	☐ Chemical ☐ Gray ☑ Fine sediments	None Milky None None None Interpretation from interpretation but rather in interpretation in the interpretation is not intended their analysis or	Other: Other: Other: erviews) to this for a is to provide a more ed to directly influence that effect another use.	e a
ter Characteris Odor: Color: Bottom Deposit: Surface Deposit: mments: Please sis information is no aprehensive underst ision on the recreati the undersigned tasheet is true a	tics*: (Mark Sewage Clear Sludge Oil attach addit t to be used so anding of wate on use analysis, hereby affi	all that apply.) Musky Green Solids Soum fonal comments lely for removal of r conditions. Consistent may point to continuous to the best	☐ Chemical ☐ Gray ☑ Fine sediments ☐ Foam (including informate a recreational use designmently, this information conditions that need further conditions that ne	None Milky None None None Interpretation from interpretation but rather in interpretation in the interpretation is not intended their analysis or	Other: Other: Other: erviews) to this for a is to provide a more ed to directly influence that effect another use.	e a



0478_05_DS

